File Copy 09/923,132. Sheet 1 of 1

(Rev. 2-88) PANFORMATION DISCLOSURE BY APPLICANT					ATEMENT	6704-15-1 09/923,132 APPLICANT University of Tennessee Research Corp.				
3 7002 50			several shee	ts if necessary)		FILING DATE August	6, 2001	gro	144- 163P	
ADEMARK				u.s.	PATENT DOCUMEN	тѕ				
EXAMINER'S INITIAL		DOCUM	MENT NUMBER	DATE	NAME	:	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
DJ	A1	5,5	71,722	11/05/96	Rosson			/		
					£-			R	ECEIVE	D
				,				1	CENTER 1600	1
								1011	ULIVIEW 1000	-
				FOREIG	N PATENT DOCUME	ENTS				
-		DOCUM	ENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION	
DI	B1	WO 9	0/08836	08/09/90	PCT				YES NO	
21	B2	WO 9	8/21347	05/22/98	PCT					
OL.	В3	WOO	0/33065	06/08/00	PCT					
	, ,	_			iding Author, Title, Da					
DJ_		C23	Measure M 3&4, 188-1	letal Ion Bioava 94, 1993	s, David S.; and Gang ilability in Environmen	ital Samples	." Northeaster	n Geology	, Vol. 15, no.	
DJ		C24	mercury," F	EMS Microbiolo	n, Soren J. "Versatile ogy Letters, 193:123-	127, 2000.				
Ŋ		C25	Holmes, Da detection o 1994.	avid S., Dubey, f mercury and c	Santosh K.; and Gang opper ions." <i>Environi</i>	golli, Seema. mental Geoc	"Developme hemistry and	nt of biose Health. 16	nsors for the 6(3/4), 229,	
AMINER			,				10/8/	,		

												Sheet 1	of 1		
Form PTC (Rev. 2-8		149	DATENT AND YOUNGERADY OFFICE						ATTY, DOCKET NO. 6704-15-1			APPLICATION NO. 09/923132			
	NFC	ORMA	TION DISCL BY APPI			MENT		JOI	CANT HN SANS	EVER	INO				
		((Use several shee					FILING	06/01		GROUP	116	36		
					U.S. PAT	TENT DOCU	JMENTS	;							
EXAMINER'S INITIAL			DOCUMENT NUMBER		DATE		NAME		CLASS	SUBCI	.ass	FILI IF AP	ING DATE		
(O.F												4			
6		car.	\							^	<u>_</u>	2	\Box		
(SHA)	9 7	MIL "			FOREIGN PA	ATENT DO	CUMEN	TS				2 S			
264	•	1	DOCUMENT NUMBER		DATE		COUN	TRY	CLASS	SUBCL	ASS		VSLAT DI		
BETT &	70.00	Mer										YES CT	38		
- 4	LHA	1						····	+	$\overline{}$	<u> </u>		 m		
		+					····				<u>√</u> }	3	 0		
			OTHER DOC	UME	NTS (Including	Author, Tit	le, Date	, Perti	inent Pages	, Etc.)	- E		***************************************		
	\sqcup				• 61.			73				<i>-</i>			
25		C1			oxic Substa Statement,		Disea	ise K	legistry I	Jivisi	on ot	Toxic	ology,		
		C2			M.; Kehrmo								ally		
_					cdabe Who										
37			64:7:2730		and Xylene	e (BIEX	c) Sens	sing.	" Appı. I	inviro	on. M	crobic	i. Vol.		
		СЗ		_	ert.S.; Bemi	s, Lynn.	A.: La	avtor	ı. Alice (C.: Sa	vler.	Gary S	: and		
· , ,					k. "Ćompa										
AA					adative Plas										
		C4			topher H.; J										
M					e of Reporte							Neop	lastic		
<i>O</i>	\dashv	C5			o." <i>Neoplas</i> /ictor; Fern							- T 14~.	d		
					eth N. "En										
M					ion With M										
~					e Pathways										
		C6			P.J. Chapn					Pheno					
~ .			Trichloro	ethy	lene Degrad	lation by	Pseud	dome	onas Cep	acia	G4: I	Kinetic	s and		
97					etween Sub	strates."	Appl.	Env	viron. Mi	crobi	ol. 5	5:1279	-1285,		
- 5		C7	May 1990		T/ 1 T D	1 77 1	11' D	T .	"0 '1 ''						
~ 1					Koch, J.R.; rocarbons I										
99-			Cathechol	LIYU LFro	m Benzene	*" Biock	on gan	usilis rv 7	s. 1. EHZ !-7-2653.	yman 2662	0 FUE 1969	manon R	UL		
		C8			G.; Rice,								an G.:		
~ \					ary S. "A B										
4			Detection	of 2	,4-Dichloro	phenoxy	yacetic	Aci	d and 2,	4-Dic			in		
					vir. Microb							•	İ		

David Jambertson

10/8/03

#11

٠		1 // /	
DI		C9	Hermens, Joop; Busser, Frans; Leeuwangh, Peter; and Musch, Aalt (1985) "Quantitative Structure-Activity Relationships and Mixture Toxicity of Organic Chemicals in <i>Photobacterium Phosphoreum</i> : the Microtox Test." Ecotoxicol. Environ. Saf. 9, 17-25, 1985.
DJ		C10	King, J.M.H.; DiGrazia, P.M.; Applegate, B.; Burlage, R.; Sanseverino, J.; Dunbar, P.; Larimer, F.; and Sayler, G.S. "Rapid, Sensitive Bioluminescent Reporter Technology for Naphthalene Exposure and Biodegradation." <i>Science</i> . 249:778-781, 17 Aug. 1990.
THE	1000	C11	Layton, A.C.; Muccini, M.; Ghosh, M.M.; and Sayler, G.S. "Construction of a Bioluminescent Reporter Strain to Detect Polychlorinated Biphenyls," <i>Appl. Envir. Microbiol.</i> , 64:12:5023-5026, 1998.
JAN 0 9	١.	12 12 14 17	Legler, Juliette; van den Brink, Christina E.; Brouwer, Abraham; Murk, Albertinka J.; van der Saag, Paul T.; Vethaak, A. Dick; and van der Buirg, Bart "Development of a Stably Transfected Estrogen Receptor-Mediated Luciferase Reporter Gene Assay in The Human T47D Breast Cancer Cell Line." <i>Toxicol. Sci.</i> 48(1), 55-66, 1999.
F		C13	Lyngberg, OK; Sternke, DJ; Schottel, JL; and Flickinger, MC "A Single Use Luciferase-Based Mercury Biosensor Using <i>Escherichia Coli</i> HB 101 Immobilized on a Latex Copolymer Film" <i>J. Industrial Microbiology and Biotechnol.</i> , 23:668-676, 1999.
DJ		C14	Lyngberg, O.K.; Thiagarajan, V.; Stemke, D.J.; Schottel, J.L.; Scriven, L.E.; and Flickinger, M.C.; "A Patch Coating Method for Preparing Biocatalytic Films of <i>Escherichia Coli</i> ," Biotechnol. Bioeng. 62:44-55, 1999.
DJ		C15	Meighen, E.A. "Genetics of Bacterial Bioluminescence." Ann. Rev. Genet. 28, 117-139, 1994.
DJ		C16	Misteli, Tom; and Spector, David L. "Applications of the green fluorescent protein in cell biology and biotechnology." <i>Nat. Biotechnol.</i> 15, 961-964, Oct. 1997.
DJ		C17	Petänen, T.; Virta, M.; Karp, M.; and Romantschuk, M. "Construction and Use of Broad Host Range Mercury and Arsenite Sensor Plasmids in the Soil Bacterium <i>Pseudomonas Fluorescens</i> OS8." <i>Microbial Ecol.</i> (41):360-368, 2001.
DJ		C18	Sanseverino, John; Applegate, Bruce M.; King, J.M. Henry; and Sayler, Gary S., "The Naphthalene Degradative Pathway Of NAH7 and NAH7-Like Plasmids Mineralizes Phenanthrene and Anthracene," <i>Applied and Environmental Microbiology</i> , Vol. 59, No. 6, pp. 1931-1937., June, 1993.
À		C19	Sattler, Isabel; Roessner, Charles A.; Stolowich, Neal J.; Hardin, Susan H.; Harris-Haller, Larry W.; Yokubaitis, Nathaniel T.; Murooka, Yoshikatsu; Hishimoto, Yoshiteru, and Scott, A. Ian "Cloning, Sequencing, and Expression of the Uroporphyrinogen-III Methyltransferase <i>Coba</i> Gene of <i>Propionibacterium Freudenreichii (Shermani</i>)." <i>J.Bacteriol.</i> 177, No. 6, 1564-1569, Mar. 1995.

David Jambertson

A	C20	Selifonova, Olga; Burlage, Robert; and Barkay, Tamar "Bioluminescent Sensors for Detection of Bioavailable Hg(II) in the Environment," <i>Appl. Environ. Microbiol.</i> , 59:6:3083-3090., Sept. 1993.				
A	C21	Summers, Anne O. "Organization, Expression, and Evolution of Genes for Mercury Resistance." <i>Ann. Rev. Microbiol.</i> 40:607-634, 1986.				
EX.	C22	Virta, Marko; Lampinen, Jorma; and Karp, Matti. "A Luminescence-Based Mercury Biosensor." <i>Anal. Chem.</i> 67:667-669,1995.				
EXAMINER (3)	aird	Lambertson DATE CONSIDERED 10/8/03				
	* EXAMINER: Initial if a effation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

